## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application.

## Listing of Claims:

Claim 1 (Currently Amended): A system, comprising:

a plurality of radio frequency (RF) antennas set up to provide one or more interrogation corridors; and

a RF reader coupled to the plurality of antennas, the RF reader having a single transmitter/receiver (T/R) port that provides each of the antennas with RF power to produce interrogation fields within the interrogation corridors and delivers a combined input signal to the RF reader.

Claim 2 (Original): The system of claim 1, further comprising a splitter that receives the RF power from the RF reader and delivers the RF power to each of the plurality of antennas in the form of a plurality of antenna drive signals.

Claim 3 (Currently Amended): The system of claim 2, wherein the splitter receives one or more input signals from the plurality of antennas and combines the one or more tag signals to form the a combined input signal for delivery to the T/R port of the RF reader.

Claim 4 (Original): The system of claim 3, wherein the plurality of antennas generate the input signals in response to at least one tag present within the interrogation fields.

Claim 5 (Currently Amended): The system of claim 3.4 wherein the splitter combines the input signals such that a weak input signal from one of the antennas is combined with a weak input signal from at least one other antenna to increase the likelihood of detecting a tag in the corridor.

Claim 6 (Original): The system of claim 1, wherein the interrogation corridors are located near the exit of a protected area.

Claim 7 (Original): The system of claim 1, wherein the reader generates a tag detection signal to indicate that at least one tag is present within the interrogation corridors.

Claim 8 (Original): The system of claim 7, further comprising a controller that receives the tag detection signal and output an alarm signal to produce an alarm.

Claim 9 (Original): The system of claim 8, further comprising a plurality of sensors to detect a patron within any of the interrogation corridors and generate a patron signal,

wherein the controller outputs an alarm signal upon receiving the tag detection signal and the patron signal within a time period.

Claim 10 (Currently Amended): The system of claim 9, wherein the controller initiates a timer upon receiving either of the tag detection signal or the patron signal, and outputs the alarm signal prior to expiration of the timer upon receiving the other one of the tag detection signal or the patron signal than was initially received prior to expiration of the timer.

Claim 11 (Original): The system of claim 1 wherein each antenna receives RF power from the reader that is out of phase with its neighboring antennas to produce rotating interrogation fields within the interrogation corridor.

Claim 12 (Original): The system of claim 11, wherein the RF power delivered to each of the antennas has a 90° phase difference from the RF power delivered to a neighboring one of the antennas.

Claim 13 (Original): The system of claim 12, wherein the 90° phase difference is provided using 1/2 wavelength transmission lines.

Claim 14 (Currently Amended): The system of claim 1 wherein the T/R port that simultaneously provides each of the antennas with the RF power and accepts a signal produced by an RF tag in any of the interrogation corridors.

Claim 15 (Original): A method, comprising:

producing a radio frequency (RF) output signal from a single transmitter/receiver (T/R) port of an RF reader;

splitting the RF output signal into a plurality of antenna drive signals; and delivering the antenna drive signals to a plurality of antennas to produce interrogation fields within one or more interrogation corridors.

Claim 16 (Original): The method of claim 15, further comprising:

generating one or more input signals with the antennas in response to at least one tag present within the interrogation fields;

combining the input signals into a combined input signal; and providing the combined input signal to the T/R port of the RF reader.

- Claim 17 (Currently Amended): The method of claim 16, further comprising:

  receiving the combined input signal with the T/R port; and

  generating a tag detection signal from the combined input signal to indicate that at least
  one tag is present within the interrogation corridors.
- Claim 18 (Original): The method of claim 16, further comprising:
  outputting the tag detection signal from the RF reader to a controller; and
  outputting an alarm signal from the controller in response to the tag detection signal.
- Claim 19 (Original): The method of claim 18, further comprising:

receiving a patron signal that indicates whether a patron is present within any of the interrogation corridors; and

outputting the alarm signal upon receiving the tag detection signal and the patron signal within a time period.

Claim 20 (Currently Amended): The method of claim 19, further comprising:

initiating a timer upon receiving either of the tag detection signal or the patron signal; and outputting the alarm signal <u>prior to expiration of the timer</u> upon receiving the other one of the tag detection signal or the patron signal <u>than was initially received prior to expiration of the timer</u>.

Claim 21 (Original): The method of claim 17, further comprising producing rotating interrogating fields in the interrogation corridor.

Claim 22 (Original): The method of claim 15, further comprising delivering the plurality of antenna drive signals to the plurality of antennas such that adjacent antennas are driven out of phase.

Claim 23 (Original): The method of claim 15, further comprising delivering the plurality of antenna drive signals to the plurality of antennas-such that adjacent antennas are driven 90° out of phase.

Claim 24 (Original): The method of claim 23, wherein delivering the plurality of antenna drive signals comprises delivering the signals using 1/4 wavelength transmission lines.

Claim 25 (Original): An exit control system for detecting unauthorized removal of articles from a protected area, the exit control system comprising:

a plurality of antennas oriented to provide interrogation corridors; and

an RF reader that provides RF power to the antennas to produce interrogation fields in the interrogation corridors, wherein the RF reader interrogates the plurality of antennas using a single port to transmit RF power to the antennas and to receive tag signals from the antennas at the single port.

Claim 26 (Currently Amended): A computer-readable medium comprising instructions that cause a processor to:

output RF power from a reader to a plurality of antennas through a single transmitter/receiver (T/R) port to produce interrogation fields within a plurality of interrogation corridors;

receive from the T/R port a single reader a combined tag detection signal that indicates at least one tag is present within any of the a plurality of interrogation corridors;

receive a patron signal that indicates at least one patron is present within any of the interrogation corridors; and

output an alarm signal upon receiving the tag detection signal and the patron signal within a time period.

Claim 27 (Currently Amended): The computer-readable medium of claim 26, further comprising instructions to cause the processor to:

initiate a timer upon receiving either of the tag detection signal or the patron signal; and output the alarm signal <u>prior to expiration of the timer</u> upon receiving the other one of the tag detection signal or the patron signal <u>than was initially received prior to expiration of the timer</u>.